Printed/Typed Name HODER G. LUCH, Jr.

17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature

Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

DTSC-8022A (7/92) EPA 8700-22

**EMERGENCY** 

9

CASE

Z

Yellow: GENERATOR RETAINS

Month

Day

Year

	r i e e e e e e e e e e e e e e e e e e		D DISPOSAL NOTIFICATION AND CERT			alkar berega objekt sam sab	a Prophedica de La Carlo
			USEPA I.D.#: CAD ( III) WARKUS Manifest Nurfli Inc. in accordance with 40 CFR Part 268 which			91 osal of certain h	azardous was
py of all applicable	treatment	standards a	nd waste analysis data, where available must	. De attache	to this io		
If this waste is subject (HOC's) Identify all USEPA I	ct to any C (PCB's_hazardous	California L	er? (See 40 CFR 268.2) Check the appropriation of the letter "A" from below d with $pH \le 2$ (Cyanides s that apply to this waste shipment, as define " if the waste code has no subcategory. Also,	) (Metals_ d by 40 CF	R 261. For	r each waste co	ode, identify v. Spent solvi
and California List to	reatment st	andards ar	s. SUBCATEGORY ENTER THE SUBCATEGORY DESCRIPTION	ste, enter m	anifest line PLICABLE TI STANDAR	REATMENT	olumn of tabl
I L USE EPA I HAZARDOUS I N WASTE E CODE(S) I T E M	NON WASTE WATER	WASTE WATER	*IF NOT APPLICABLE INDICATE "NONE".	PERFO: BASED:	SA. RMANCE CHECK AS CABLE	6B. SPCFD. TECHNOL IF APPLEBL ENTER THE 40 CFR 268.42 TABLE 1 TRMNT. CODE(S)	MGMINT METHOD SEE INST. BELOW
			DESCRIPTION	268.41(A)	268.43(A)	268.42	
a 19106, Dool			NONE				A
D018, D022,0037	V		NONE				
RUS 05-20-94							1
		i					
					İ		
•				,			
							<u> </u>
he land disposal reguleSTRICTED WASTE his waste must be treated. ESTRICTED WASTE certify under penalty entification that the waste him 40 CFR 268.32 here are significant per ESTRICTED WASTE certify under penalty occess used to support formation. I believe the certified in article 4 and brighting a false certified ESTRICTED WASTE ESTRICTED WASTE	lations (40 E REQUIR ated to the E CAN BE of law that aste complied for RCRA malties for TREATE! of law that the tree is article 11 ication. Inc. WITH TE	CFR 268.7 ES TREAT applicable LAND DIS I I personal ies with the Section 300 submitting D TO PERI I personall fication an atment pro of chapter luding the CHNOLOG	treatment standards set forth in 40 CFR Par. POSED WITHOUT FURTHER TREATMEN by have examined and am familiar with the watereatment standards specified in 40 CFR Par. 4(d). I believe that the information I submitted a false certification, including the possibility of a fine and imprisonment."  WY BASED TREATMENT STANDARDS	rt 268 Subport aste through a 268 Subport ed is true, a of a fine an eatment tect viduals immorely so as able prohibit rements of	art D. or R  knowledge art D and al ccurate, and d imprisons hnology and hediately re- to comply v ions set for	CRA Section : of the waste to applicable pr complete. I a ment." doperation of t sponsible for c with the perfor th in section 66	soo4(d).  It is support this objections so maware that the treatment obtaining this mance levels 268.32 or for
e significant penalties ESTRICTED WASTE his waste is subject to	for submit SUBJECT a national	ting a false. TO A VAF capacity var	certification including the possibility of a fin MANCE OR EXTENSION riance, or a case-by-case extension. Enter the this and all associated documents is complete.	e effective of	iate of proh	libition in Colu	nin 7 above.
ation.  Lat D.  Generator's Signature.	iell, (	2,	Senior Plant Engi			<u>5-20 -</u> Date	94

D'O'I EMERGENC<mark>a resbonse gnide 12</mark>

(FOLD ON DOTTED LINE-STAPLE TO HAZARDOUS MATERIALS SHIPPING PAPER)

Use basic description and technical name as described in 49 CFR 172.202 and 172.203 (K).

**Basic Description:** 

0185 MU

CYANIDE, CADMIUM Technical Name(s): \_

**EMERGENCY** RESPONSE FORM

OXIDE

24 hr. Emergency Contact Tel. No.: (800)124 - 9300

#### POTENTIAL HAZARDS

#### **HEALTH HAZARDS**

Poisondus; may be fatal if inhaled or absorbed through skin. Contact may cause burns to skin and eyes. Contact with liquid may cause frostbite.

Clothing frozen to the skin should be thawed before being removed. Runoff from fire control or dilution water may cause pollution.

#### FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. Cylinder may explode in heat of fire.

#### **EMERGENCY ACTION**

Keep unnecessary people away; isolate hazard area and deny entry.

Stay upwind, out of low areas, and ventilate closed spaces before entering. 
Positive pressure self-contained breathing apparatus (SCBA) and chemical 
protective clothing which is specifically recommended by the shipper or 
manufacturer may be worn. It may provide little or no thermal protection. 
Structural firelighters' protective clothing is not effective for these materials. 
Isolate the leak or spill area immediately for at least 150 feet in all directions. 
See the Table of Initial Isolation and Protective Action Distances. If you find 
the 1D Number and the name of the material there, begin protective action. 
CALL CHEMTREC AT 1-800-424-9300 AS SOON AS POSSIBLE, 
especially if there is no local hazardous materials team available.

#### FIRE

HH

Small Fires: Dry chemical or CO2

Small Fires: Dry chemical or CO2.

Large Fires: Water spray, log or regular foam.

Do not get water inside container.

Move container from fire area if you can do it without risk.

Apply cooling water to sides of containers that are exposed to flames until

well after fire is out. Stay away from ends of tanks. Isolate area until gas has dispersed.

#### SPILL OR LEAK

Stop leak if you can do it without risk.
Fully-encapsulating, vapor-protective clothing should be worn for spills and leaks with no fire

Use water spray to reduce vapor; do not put water directly on leak or spill

Small Spills: Flush area with flooding amounts of water Large Spills: Dike far ahead of liquid spill for later disposal.

Do not get water inside container. Isolate area until gas has dispersed.

Move victim to fresh air and call emergency medical care; if not breathing, give artificial respiration; if breathing is difficult, give oxygen. In case of contact with material, immediately flush skin or eyes with running

water for at least 15 minutes. Remove and isolate contaminated clothing and shoes at the site

Keep victim quiet and maintain normal body temperature. Effects may be delayed; keep victim under observation.

Information on this Guide Page is from the 1990 Emergency Response Guidebook Dot P 5800.5. It applies only to the basic Description and Technical Name entered by the shipper at the top of this form.

Check to see whether the shipper commodity (Basic description entered at the top of this form) is listed by I.D.# and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodities assigned to this Guide Number. Use this information from the table in addition to the Guide Page IF THERE IS NO FIRE

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

ERF 15 Printed by LABELMASTER, Div. of AMERICAN LABELMARK CO., CHICAGO, IL 60646 (800) 621-5808

ERF 31 Printed by LABELMASTER, Div. of AMERICAN LABELMARK CO., CHICAGO, IL 60646 (800) 621-5808

INITIAL ISOLATION PROTECTION TABLES FOR SELECTED HAZARDOUS MATERIALS. The table gives suggested distances for ISOLATING unprotected people from spill areas involving the hazardous materials shown, IF THE LISTED MATERIAL IS NOT ON FIRE. If the material is on fire, refer to the 2-digit Guide.

These materials were selected because their vapors have the potential to produce poisonous effects. The table is useful for no more than the first 30 minutes of an incident involving these materials. There are several good reasons for suggesting that the use of the table be limited specifically to the initial phase of a <u>no-fire</u> spill incident during transport.

## D.O.T. EMERGENCY RESPONSE GUIDE 15

	LEO		Ŋ		!!	H	L			U			ķ	U			l	V							U		U			IL.		U	N					ANL
LARGE SPILLS (Leak or spill from a large package or spill from many small packages	Then, PROTECT those persons in the DONNIWIND direction—			-	-	-	•0	'n	•	•	<b>a</b>	,	n ı		n u	n	2	w	n v	o vn		u	n er	o va	7	so,	'n	vo.	9.0		å	3		80	9 0	i va	m	
LARC (Leak or s) package or	Fast ISOLATE in all directions.	500	3	900	300	8	1500	1500	200	1200	8 :	3 5	96	2 2	3 5	3	1500	9	2 6	1500			3 5	1500	809	1500	1500	1500	55		ş	3		150	95	1500	8	-
SMALL SPILLS (Leak or spill from a small package or small leak from a large package)	- 50	5	;	0.2	0	05	٠.	ın	~	~	- ,	- ,			٦.	,	50	u	יש פ	· vo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	10	2	9	s	· •0	7.0					0.2	0.5	10	е,	-
SMAI (Leak or sg package from a la	First ISOLATE in all directions- (Feet)	150	3	95	150	150	1500	1500	8	909	8 8	3 5	3 3	3 5	3 8	}	1500	9	8 8	1500		200	9	1500	8	1500	1500	500	150		5	3		150	150	1500	006	-
USE THIS UDLE WHEN THE WAFFRIAL IS NOT ON FIRE	NAME OF MATERIAL	Anmona	Ammonia, Anhydrous,	Liquefied	Ammonia Solution with more than 50% Ammonia	Anhydrous Ammonia	Scron Trifluoride	Hydrogen Bramide, anhydrous	Hydrochloric Acid, anhydrous	Hydrogen Chloride, anhydrous	Argrondoric Acid, anhydrous	Carronal Phones	Photosoci	Company Chlorida inhibitad	Borro Trichloride	Compressed Gas.	portonous, N.O.S.	Equefied Gas.	Poschous Gas, N.O.S.	Possonous Liquid, N.O.S	Hydrogen Chloride.	refrigerated liquid,	Suffury Fluoride	Selenum Hexalluoride	Phosphorus Pentafluoride	Carbonyl Fluoride	Suitur Tetra Fluoride	Hexaftuoroacetone	Nurgen Trilluoride	Dichlorodilluoromethane and Ethylene Oxide Mixlure with	not more than 12% Ethylene Oxide	Ethylene Oxide and	Dchlorodifuoromethane with	not more than 12% Ethylene Oxide	Chloretrifluorpyriding	Suitur Chloride Pentalluoride	Phosphorus Trifluoride	
USETH	<u>2</u>	1005	1005		1005	1005	1008	1048	1050	050	2601	10.28	1076	15.89	1741	1955		1955	1955	1955	2186		2191	2194	2198	2417	2418	2420	2451	3070		3070			9270	9272	9273	

If the chemical name and ID Number the shipper entered on the front of this form match a name from this list, **and NO FIRE exists**, you must:

determine if the incident involves a small or large spill; look up the isolation distance; (Direct all person to move in a crosswind direction, away from the spill, to that distance.) look up the initial PROTECTIVE ACTION DISTANCE in the table. (For practical purposes, the Protective Action Zone is a square whose length and width are the same as the downwind distance shown in the table.)

WHEN APPROACHING THE SCENE OF AN ACCIDENT INVOLVING ANY CARGO (NOT ONLY REGULATED HAZARDOUS MATERIALS):

- APPROACH INCIDENT FROM AN UPWIND DIRECTION, IF POSSIBLE
- MOVE AND KEEP PEOPLE AWAY FROM INCIDENT SCENE
- DO NOT WALK INTO OR TOUCH ANY SPILLED MATERIAL
- AVOID INHALING FUMES, SMOKE AND VAPORS EVEN IF NO HAZARDOUS MATERIALS ARE INVOLVED
- DO NOT ASSUME THAT GASES OR VAPORS ARE HARMLESS BECAUSE OF LACK OF SMELL—ODORLESS GASES OR VAPORS MAY BE HARMFUL

As a first responder at the scene of a hazardous materials incident, seek additional and more specific information about any material in question as soon as possible. This Guide Page is not intended for use during the cleanup phase for spilled materials, nor should it be used to determine compliance with any regulations. This information on this Emergency Response Form should be augmented by expert technical advice as soon as you have assessed the situation and have seen to the immediate needs of the people involved.

FOR FURTHER INFORMATION REFER TO DOT P 5800.5 (EMERGENCY RESPONSE GUIDEBOOK) AND TITLE 49 CODE OF FEDERAL REGULATIONS.

## D'O'L EMERGENCY RESPONSE GUIDE 31

(FOLD ON DOTTED LINE—STAPLE TO HAZARDOUS MATERIALS SHIPPING PAPER)

Use basic description and technical name as described in 49 CFR 172.202 and 172.203 (K)

Hazardous Basic Description:

EMERGENCY RESPONSE GUIDE FORM

Technical Name(s):

800-424-24 hr. Emergency Contact Tel. No.: \_

### POTENTIAL HAZARDS

### FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily.

#### HEALTH HAZARDS

Contact may cause burns to skin and eyes. Fire may produce irritating or poisonous gases.
Runoff from fire control or dilution water may cause pollution.

### EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry.

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

Small Fires: Dry chemical, CO2, water spray or regular foam.
Large Fires: Water spray, fog or regular foam.
Move container from fire area if you can do it without risk.
Do not scatter spilled material with high-pressure water streams.
Dike fire-control water for later disposal.

### SPILL OR LEAK

ILL OR LEAK

Stop leak if you can do it without risk.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area. Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Large Spills: Dike far ahead of liquid spill for later disposal.

Cover powder spill with plastic sheet or taro to minimize spreading. Cover powder spill with plastic sheet or tarp to minimize spreading.

 $\bigcirc$ 

HHH

In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water.

Remove and isolate contaminated clothing and shoes at the site.

Information on this Guide Page is from the 1990 Emergency Response Guidebook Dot P 5800.5. It applies only to the basic Description and Technical Name entered by the shipper at the top of this form.

Check to see whether the shipper commodity (Basic description entered at the top of this form) is listed by I.D.# and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodities assigned to this Guide Number. Use this information from the table in addition to the Guide Page IF THERE IS NO FIRE.

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

ERF 31 Printed by LABELMASTER, Div. of AMERICAN LABELMARK CO., CHICAGO, IL 60646 (800) 621-5808

INITIAL ISOLATION PROTECTION TABLES FOR SELECTED HAZARDOUS MATERIALS

The table gives suggested distances for ISOLATING unprotected people from spill areas involving the hazardous materials shown, IF THE LISTED MATERIAL IS NOT ON FIRE. If the material is on fire, refer to the 2-digit Guide.

These materials were selected because their vapors have the potential to produce poisonous effects. The table is useful for no more than the first 30 minutes of an incident involving these materials. There are several good reasons for suggesting that the use of the table be limited specifically to the initial phase of a <u>no-fire</u> spill incident during transport.

## D.O.T. EMERGENCY RESPONSE GUIDE 31

### TABLE OF INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES.

ISOLATE

in all

USE THIS TABLE WHEN THE MATERIAL IS NOT ON FIRE.

ID No.

NAME OF MATERIAL

SMALL SPILLS (Leak or spill from a small package or small leak from a large package.)

Then, PROTECT those persons in the DOWNWIND direction— (Miles) (F

LARGE SPILLS (Leak or spill from a large package or spill from many small packages.)

First, ISOLATE in all directions- (Feet) Then, PROTECT those persons in the DOWNWIND direction- (Miles)

No chemicals appear in Table of Isolation and Protective Action Distances which are assigned to this Guide number.

If the chemical name and ID Number the shipper entered on the front of this form match a name from this list, and NO FIRE exists, you must:

determine if the incident involves a small or large spill; look up the isolation distance; (Direct all person to move in a crosswind direction, away from the spill, to that distance.) look up the initial PROTECTIVE ACTION DISTANCE in the table. (For practical purposes, the Protective Action Zone is a square whose length and width are the same as the downwind distance shown in the table.)

WHEN APPROACHING THE SCENE OF AN ACCIDENT INVOLVING ANY CARGO (NOT ONLY REGULATED HAZARDOUS MATERIALS):

- APPROACH INCIDENT FROM AN UPWIND DIRECTION, IF POSSIBLE
- MOVE AND KEEP PEOPLE AWAY FROM INCIDENT SCENE
- DO NOT WALK INTO OR TOUCH ANY SPILLED MATERIAL
- AVOID INHALING FUMES, SMOKE AND VAPORS EVEN IF NO HAZARDOUS MATERIALS ARE INVOLVED
- DO NOT ASSUME THAT GASES OR VAPORS ARE HARMLESS BECAUSE OF LACK OF SMELL—ODORLESS GASES OR VAPORS MAY BE HARMFUL

As a first responder at the scene of a hazardous materials incident, seek additional and more specific information about any material in question as soon as possible. This Guide Page is not intended for use during the cleanup phase for spilled materials, nor should it be used to determine compliance with any regulations. This information on this Emergency Response Form should be augmented by expert technical advice as soon as you have assessed the situation and have seen to the immediate needs of the people involved.

FOR FURTHER INFORMATION REFER TO DOT P 5800.5 (EMERGENCY RESPONSE GUIDEBOOK) AND TITLE 49 CODE OF FEDERAL REGULATIONS.

This work order
was used to transport
the following manifest
numbers:

93385741 - Chem-Tech
93385742 - Rho-Chem
93385742 - Rollins OPC
93385743 - Rollins OPC



SERVICE ORDER	9	<u>2</u>	<u>78</u>	<u>59</u>	9
JOB NO. 270	1 sh	20			
DATE OS/a	0.	95			

### TRANSPORTATION SERVICE ORDER

_										/ <sub>4</sub> 1		
<b>ا</b> ا	501 Pacheco Blvd. Martinez, CA 94553 510) 372-4800					3237 Pa Bakersfi (805) 83 (805) 58	ield, C 35-580	A 93308 01 or				D" Street ton, CA 9074 8-4700
Custo	mer Name: Dou	Ç-L	AS	) A	102	}	Те	elephone:				
Billing	Address:						_ c	ontact Person:				
City: _	TOURANG	<u> </u>	s	tate <u> </u> (	4	1	в	OE #:				
Job Lo	ocation: <u>13uuk</u>	N	NG	· 4	5		_ D	estination:				
200	of Material:\\							ales Person:				
	ator: Douc	•			IN.			PA Number:				
	ator ID Number (Sta			. •			_	acility EPA NO.:				
	sal: LES Facility	•			No	ne	—	ustomer P.O. 27	7064	- 46	053	\$5 05 ZO-
	est #	Out	Side I a	u	140		_ 0	изкоппет г.О. <u>***** /*</u>	V Co 1			Steam .
	es Performed $\overline{P}$	- 1/	*	0 0	NO.	UMS	on any	#	(	#,		1 / N
	Pa.	(Anim	$\sim$		100		Mingraph .	The second secon	and the same	ナルチ	40	1-11/11)
-	SUER T			PIVI		H 1	Er	USCO F	حان;	LIN	2	oore in Cornen in 1956 Albert
-3-4 VK	<u> </u>	\	<u>()</u>	YEN	$\mathcal{M}$	<b>&gt;</b>						and the second
	<u> </u>			- 1								Seed .
Start N	Miles:27873	<u>5 2</u>		End M	liles:			Т	otal Mil	es:		
Truck	No.:16061			_ Trailer	No: 1	معا	30	OT N	et Wgt	•		Ţ.
		S.		_		. ~ ~				/:		
Driver	Time: Start/(AM/PM	ملم	$\alpha\alpha$		Str	on (AM/P	en an					
	Start Time (AM/PM 	)				op (Alvi/P	1VI)		Les			
	limo					A CONTRACTOR OF STREET		하는 사람이 모르게 하게 하는 것 같아. 사람들이 되었다.	1.11.000 FEATRORY			
Other '						tail			Adj.	Time_		
Driver'	s Name JACK	to the section with the	A STATE OF THE STA		Dri	tail iver No.				Time _ Time		
Driver'		to the section with the	A STATE OF THE STA		Dri	iver No.		me In	Tota	al Time_		
Driver'	s Name JACK	STC	00		Dri Dis	iver No.	ite: Tir		Tota Tim	al Time_ e In		
Driver' Custor	s Name <del>JACK</del> ner Site: Time In(	) ] ( 3,	<u>00</u>	>	Dri Dis	iver No.	ite: Tir	ne In	Tota Tim	al Time_ e In		
Driver' Custor	s Name TACK ner Site: Time In _ ( Time Out \	) ] ( 3,	<u>00</u>	>	Dri Dis	iver No.	ite: Tir	ne In	Tota Tim	al Time_ e In		
Driver' Custor	s Name TACK ner Site: Time In _ ( Time Out \	) ] ( 3,	<u>00</u>	>	Dri Dis	iver No.	ite: Tir	ne In	Tota Tim	al Time_ e In		
Driver' Custor Explan	s Name TACK ner Site: Time In( Time Out \ ation of Time:	)10 3.	) () () ()		Dri Dis	iver No. sposal Si	ite: Tir	me In me Out	Tota Time	al Time _ e In e Out		
Driver' Custor Explan	s Name TACK ner Site: Time In _ ( Time Out \	)10 3.	) () () ()		Dri Dis	iver No. sposal Si	ite: Tir	me In me Out	Tota Time	al Time _ e In e Out		
Driver' Custor Explan	s Name TACK ner Site: Time In( Time Out \ ation of Time:	)10 3.	) () () ()	PROVAL S	Dri Dis	iver No. sposal Si	ite: Tir Tir <i>Re</i>	me In me Out	Tota Time	al Time _ e In e Out		
Driver' Custor Explan	s Name TACK ner Site: Time In( Time Out \ ation of Time:	)10 3.	) () () ()	PROVAL S	Dri Dis	iver No. sposal Si	ite: Tir Tir <i>Re</i>	me In me Out	Tota Time	al Time _ e In e Out		
Driver' Custor Explan	s Name Thom ner Site: Time In( Time Out \ ation of Time:  DMER AUTHORIZA	)10 3.	O C O C .ND API	PROVAL S	Dri Dis SIGNA	ATURE:	TING C	me In me Out	Tota Time	al Time _ e In e Out		
Driver' Custor Explan CUSTO	s Name TACK ner Site: Time In(	TION A	O C	PROVAL S	Dri Dis SIGNA	ATURE:	TING CODE	me Inme Out  ONLY  DESCRIPTION	Tota Tim Tim	al Time _ e In e Out	. 05-	20-94
Driver' Custor Explan CUSTO	S Name TACK  ner Site: Time In(  Time Out \ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS	TION A	UOM	PROVAL S	Dri Dis SIGNA	ATURE:	TING CODE	me In me Out  DNLY  DESCRIPTION  HAZ SOLIDS	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000	S Name TACK  ner Site: Time In(  Time Out \ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS	TION A	O C	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE	me Inme Out  ONLY  DESCRIPTION	Tota Tim Tim	al Time _ e In e Out	. 05-	2 0-94 EXT
CUSTO CODE 14000	ner Site: Time In( Time Out \ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24010	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTOCODE 14000 14000	DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24020	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTOCODE 14000 14000 54045	ner Site: Time In( Time Out \ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24010	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 1	DESCRIPTION  TRANS	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING C PROD CODE 24015 24015 24010 24020 24025	me In me Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000 14000	DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24025 24025	me In me Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000	DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24025 24025 24025	me In me Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 74055	DESCRIPTION  TRANS TRANS TRANS TRANS TRANS END DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24025 24025	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000 14000 74055 90465	DESCRIPTION  TRANS SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:  ACCOUNT  XT  G  2  2  2  2  3  7	TING CODE 24015 24010 24025 24025 24025 34035	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465	DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:  ACCOUNT  XT  G  2  2  2  2  3  7	TING CODE 24015 24010 24025 24025 24025 74055	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000 14000 14005 90465 90465 90465	DESCRIPTION  TRANS SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK	TION A	UOM  ST OT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24010 24025 24025 24025 74055	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465 90465 90465 90465	DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES BIN LINERS	TION A	UOM  ST OT DT	PROVAL S	Dri Dis SIGNA FOR A	ATURE:	TING CODE 24015 24015 24010 24010 24025 24025 24025 74055	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT
CUSTO CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465 90465 90465 90465	DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES	TION A	UOM  ST OT	PROVALS	Dri Dis SIGNA FOR A	ATURE:  ACCOUNT  XT  F  ACCOUNT  XT  ACCOUNT  ACCOUNT  XT  ACCOUNT  ACCOUNT  XT  ACCOUNT   TING CODE 24015 24015 24010 24010 24025 24025 24025 74055	me In	Tota Tim Tim	al Time _ e In e Out	, <i>05</i> -	2 0-94 EXT	



# CHEM · TECH · SYSTEMS

a commitment to a clean environment

DATE: 7/8/94	NO. OF PAGES (WICOVER)
COMPANY: Douglas ATTENTION: Rob Two FACSIMILE #: (310) 5	•
SUBJECT: manifes + #	() Quotation () Photocopies () PURPOSE () Action
	() Bidding () Information () Per Request () ACTION () Comments/Approval () Distribute () Draft Response () Execute

FROM: Form

FACSIMILE # (213) 268-9672 IF YOU DO NOT RECEIVE ALL PAGES, OR IF TRANSMISSION IS NOT LEGIBLE, PLEASE CALL US AT (213) 268-5056.

ORIG. 1991: RE11080593

FOJIEALXCVR.FM5